

Science Think and Learn

2nd prep. First Term

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غير مصرح بتداول هذا الكتاب خارج وزارة التربية و التعليم و التعليم الفنى



البقيرمية

عزيزى التلميذ / التلميذة ١ عزيزى التلميذ

يسعبنا أن نشدم هذا الكتاب لأبناننا بالاميذ الصدر الثاني الإعدادي، وتؤكد على أن تعليم العلوم عهلية منطحة ومهنعة ومثيرة للتنكير في تنفيذ الأنتطة العملية، وتصويم النماذج والأنتكال والجداول، وكتابة التقارير والبحوث البسيطة، والتقصيل والتحقق من البيانات والعلومات، وطرح الأسئلة والتأمل والتواصل، والتيام ببناء التقد برات عن المأهيم والظواهر التغييمية، وتطبيق المرفة في الواقف الحياتية، وحل المشكلات من خلال التخطيط والتجريب والتعلم التعاوني، وهذه الإجراء التوالهارات هي التي يتناولها تعلم العليوم التائم على الاستقصاء والتعلم النشط، واستخدام مهارة التنكير العلمي والابتكاري أو الإبداعي والتقدو التأمل.

وقد بتم اختيار عنوان لهذا الكتاب بعكس فسفته، وهو فكّر وتعلّم، وقد تم الاسترشاد في إعداده بأراه بعض المتخصص بن في التناهج وطرق تعريس العنوم والنوجهين والعنامين والتلاميذ، تأكيدًا الفلسفة الكتاب وأسس بنائه وتطويره، وتم تحديد فلسفة الكتاب في ضوء العاليير القومية التعليم والتربية العلمية.

ويه دف هذا الكتاب إلى سماعدة التلاصد على إدراك العلاقة بين العلم والتكنونيجية، وقهم تاريخ وطبيعة العلم، وتتمية مهارات التفكير والمهارات الحياتية، وقتهم العلمى السليم المفاهيم الأساسية، وتتمية الاتجاهات العلمية والقيم الاجتماعية لتحقيق التربية العلمية المهامئة والحياة والعمل، من خلال إلى إراق بتكرير التلامية، والاستقارة من مراكز ومصافر التعلم داخل المبرسة وخارجها، بالإضافة إلى توظيف استراتيجيات التعلم النشط والتعلم البنائي وتتحقيق هذه الأهداف تم استخدام مداخل متتوعة في شكل ومدات وموضوعات دراسية الششراء ومتكاملة مع بعضها ومع المواد الدراسية الأخرى.

ويتتاول كتاب القصل المراسي الأول ثلاث وحدات هي ا

* دورية العنامدر وخوامتها * الغلاف الجوى وحماية كوكب الأرض

الجغريات وحماية الأنواع من الانفر الس

ونُحِنَ إِذْ نُقَدِم هِذَا الْكَتَابِ بُرجِو اللَّهِ أَنْ يَجِقَقَ الْمُأْتِدِةِ مِنْهِ.

والله وتي التوطيق،..

المؤلفان

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Activities of the first term

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Unit 1

Periodicity of Elements and their Properties

Lessons of the unit

Lesson 1 Attempts of elements classification

Lesson 2. Graduation of elements properties in the modern periodic table

Lesson 3 Main groups in the modern periodic table.

Lesson 4 Water

Sources of knowledge and learning

· Books and sown his encyclopedia

Creal Low in Chemistry

2 Easy Chemistry Dorothy Paul

6 Water

Water Steve Parker

Mare House

Lebanon Bookshop

Family Bookshop

El Faretik House

Learning objectives of the unit

At the end of this unit, the student should be able to:

- Fellow the efforts and attempts of some scientists to classify elements
 (Mendleev Moseley Modern Periodic Table)
- 2 Recognize the principles of elements classification in the modern periodic table
- 3 Estimate scientists efforts in discovering , classifying and investing elements
- Determine the location and properties of some elements in the modern periodic table by recognizing their atomic numbers.
- 6 Compare the properties of groups and periods in the modern periodic table.
- 6 Compare between metals, nonmetals, semimetals and inert gases in their electronic configuration and chemical activity
- 🕖 Describe main groups in the modern periodic table
- 8 Describe elements properties and their uses
- Use tools, materials and instruments in studying elements properties.
- Recognize the importance of water and its sources.
- O Determine the chemical and natural properties of water
- Explain the irregularity of the natural properties of water
- Describe the chemical bonds among the atoms and molecules of water (covalent and hydrogen)
- Recognize the polarization of some chemical compounds (Water-Ammonia)
- Recognize the electrolysis of water
- Lixplain the equivalence of water
- Describe how water reacts with some of the elements of chemical activity series
- Determine water pollutants and their bad effects.
- Determine the methods and messures for proteoting water from pollution
- Estimate the importance of water locally and internationally
- Determine his/her personal responsibilities to protect water from pollution
- Make needed decisions to protect water from pollution

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Lesson 1

Attempts of Elements Classification

Lesson objectives

At the end of this lesson, the student should be able to :

- Recognize the efforts of some scientists to classify elements.
- 2 Recognize the principles of elements classification in the modern periodic table.
- 3 Determine the location of some elements in the modern periodic table by recognizing their atomic numbers.
- Deduce the atomic numbers of some elements by recognizing their locations in the modern periodic table
- 5 Estimate the importance of discipline and organisation in our life
- 6 Estimate scientists efforts in discovering, classifying and investing elements

Points of the lesson

- Mendleev's periodic table
- 2 Moseley's periodic table
- 3 Modern periodic teble

Included cases

- Investment of environmental elements and raw materials
- 2 Discipline and organisation
- 3 Scientific research and its importance in discovering elements



Many attempts are made by scientists for classification of elements to be easily studied, and find the relation between elements and their physical and chemical properties. Mendeleev's periodic table is considered as the first real periodic table for classification of the elements.

Activity

Discovering the periodicity of the properties of elements.

Share with your classmates in co-operating groups and arrange the circles in front of you according to their colours and the graduation of their numbers in the four vertical columns in the table.

Table (1)

	Column 1	Column 2	Column 3	Column 4	-	40	ne	0.0
Row 1					5	40	26	20
Row 2	-				1	(<u>18</u>)	<u>2</u> 0	30
Row 3	=				(8)	16		12

Observations:

- What do you observe about the graduation of numbers in the circles in each horizontal row?
- What do you observe about the repetition of colours of circles in the horizontal rows?
- The activity you did, doesn't differ from what the Russian Scientist Mendeleev did. In 1871, Fig. (1), he recorded on single eards; the names of the elements, their atomic weights and their important properties. He arranged the similar elements in vertical columns called "groups" later. He discovered that the elements were arranged in an ascending order according to their atomic weights from left to right in the horizontal rows, which were later called "periods" and their properties are periodically repeated at the beginning of each new period. Mendeleev explained his periodic table in his book "Principles of Chemistry" In 1871, and classified the known elements until this time to be (67) elements, and he also classified each main group into two subgroups (A, B) where he found differences between their properties.

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Mendeleev

Fig (1)



Entichment information (1)

- * Some elements have many forms having the same atomic numbers but differ in atomic weights which known as "Isotopes".
- * Read and collect information about Scientist Mendeleev.

 (Use magazines, encyclopedias and the internet).

Advantages and disadvantages of Mendeleev's table.

Mendeleev predicted the ability of discovering new elements. So he left spaces (empty cells) in his table, and he corrected the wrong estimated atomic weights of some elements. He had to make a disturbance in the ascending order of atomic weights for some elements, due to putting them in groups which suit their properties, and he also would have to deal with the isotopes of one element as different elements because they are different in their atomic weights.

Enrichment Information (2)

In 1871, Mendelcev
predicted the properties of
an unknown element and
named it ICA silicon that
was named germanium
(Ge) and its properties was
the same as Mendelcev had
predicted.

Self inquiry

Did you ask yourself: Why did he put more than an element in one place?

Communication

Discuss with your classmates under the supervision of your teacher about advantages and disadvantages of Mendeleev's periodic table.

Moseley's periodic table

In 1913, the Newzealand Scientist Rutherford discovered that the nucleus of atom contains positively charged protons, the British Scientist Moseley discovered in the same year after studying the properties of x rays that the periodicity of elements properties is related to their atomic number not their atomic weights as Mendeleev believed.

So Moseley rearranged the elements in an ascending order according to their atomic number such that the atomic number of an element increases by one than the element

Enrichment information (3)

- * From the discoveries which have helped Moseley to put his periodic table are
- 1. Radiation activity phenomena.
- 2. Getting of X-rays.
- 3. The more knowledge about the arrangement of electrons in atoms.

LESSON 1



before it in the same period, and he added the inert gases in the (0) zero group, and he lecated a place below his periodic table for the two groups lanthanides and actinides.

Exercise

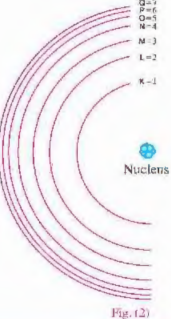
What is the scientific principle on which the classification of the elements based on each each of the following.

- Mendeleev's periodic table:
- Moseley's periodic table

The modern periodic table

After the Danish Scientist Bohr discovered the main energy levels fig. (2). They are 7 in the known heaviest atom so far. It was discovered also that each main energy level consists of a number of energy levels known as the energy sublevels.

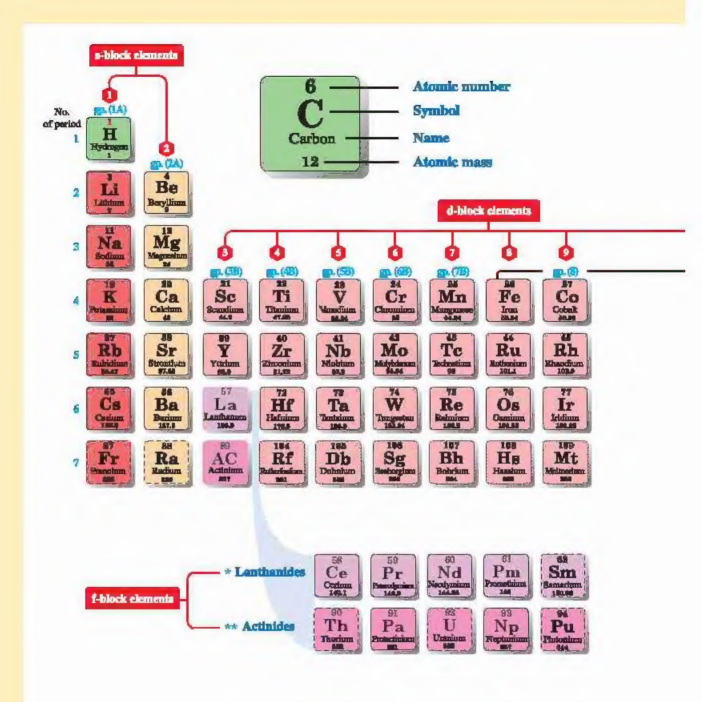
- * Elements are classified in the modern periodic table according to:
- * Their atomic numbers and the way of filling the energy sublevels with electrons.



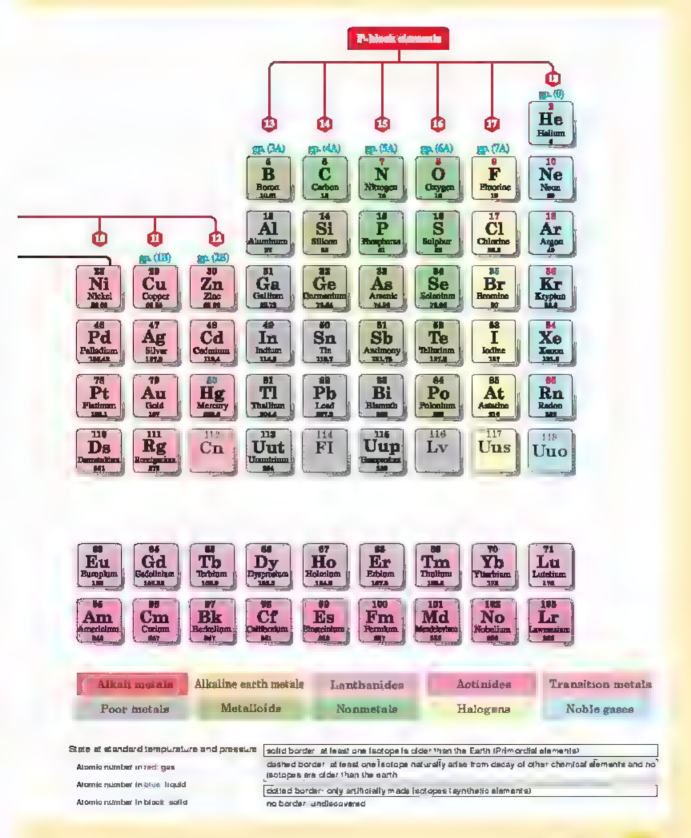
Enrichment Information (4)

Each main energy level contains a number of energy sub-levels equal to its number. For example the main fourth energy level N consists of four energy sub-levels which are s.p.d and f.

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The periodic table Fig. (3)



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Description of the modern periodic table



Description of the modern periodic table

Participate with your classmates in forming co-operating groups for studying the modern periodic table and record observations for the following questions:

0	Determine the location of s, p, d and f blocks in the periodic table.
9	What are the groups of a block ?
6	What are the groups of p block ?
•	What is the characterized letter for transition elements in (d) block?
6	What is the period in which the appearance of the transition elements begins ?
0	What are the numbers of periods and groups of the modern periodic table ?
7	What is the new number for 0 group (inert gases) and 5A group?

From studying the modern periodic table:

- The number of known elements until now are 118 elements, 92 elements are abundant in the earth's crust, the rest of the elements are prepared artificially.
- Elements of (A) groups lie on the left and right of the table, you can locate their position in the modern periodic table by knowing their atomic numbers and vice versa.
- The elements of (B) groups lie in the middle of the table Starting From The Fourth Period and including 10 Groups Known as Transition elements.

Enrichment Information (5)

- (1) Recently discovered elements are not found in nature but they are prepared artificially.
- (2) These elements are radioactive elements, their nuclei are decayed in less than a second.
- (3) Use Excel Program in drawing a table that explains periods and groups of periodic table.

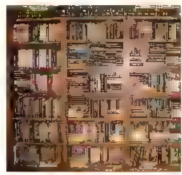


Exercise (2)

Mention the kind and the block of the element, which is located in group 3B and fourth period

Life application House library

Form a bookstore at your home
(Use Family Library school library)
Apply what you have studied about the elements
classification in arranging them in horizontal rows and
vertical columns
including the subject of the book scientific, historical,
religious.) and making an index for the books to
facilitate the search process



House library figure 4



Determination of the position of the element in the periodic table by knowing its atomic number

Participate with your classmates in the co-operating group to do the following contivity

Shapate

- 1) Write the electronic configuration for elements explained in the table 2.
- 2 Determine the number of energy .evels, the number of electrons in the outermost energy .evel for each element
- 3 Determine the number of period and group for each element. Use the modern periodic hale

Table (E)

Element	goCa	1.5 ^P	10 ^{Ne}	H
Electronic configuration	* <u>ix</u>]]]]		+15	. +1
* Energy levels				
Number of period				
* Number of electrons in outermost energy level				
" Number of group				

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- 1 What is the relationship between the number of energy levels occupied by electrons in the atom of the element and its period number?
- 2 What is the relationship between the number of electrons in the outermost energy level of the atom of the element and its group number?

Conclusion

- Number of period of the element Number of energy levels occupied by electrons in its
- 2 Number of the group of the element Number of electrons in the outermost energy level in its atom

Exercise (3)

Classify the elements into two groups



Determination of the atomic number of the element by knowing its location in the periodic table.

Participate with your classifiates in the co-operating groups to do the following activity

Stopse

- The thole is determine the number of energy levels occupied by electrons for each element by knowing its period number
- Write below the distensionst energy level of each element, the number of electrons in it by knowing the number of its group
- 3 Complete the number of electrons in the inner energy levels filled with electrons for each element by knowing the number of its group
- Write the number of positive protons inside the nucleus for each element by knowing the number of electrons

LESSON 1



ervations

1) What is the atomic number of F and A.

What is the expected atomic number for S and Cl ?

Group	5A	6A	7A	0
Second period	N ()	0	F	Ne
Third period	P	S	C1	Ar

Table 3

3 Can scientists discover a new element between S and Cl ?

Conclusion

- 1 The atomic number of an element—Sum of the number of electrons which rotate around the nucleus of its atom and also. The number of protons in the nucleus
- 2 The atomic number of an element is a whole number increasing through periods from one element to the following element by (1)

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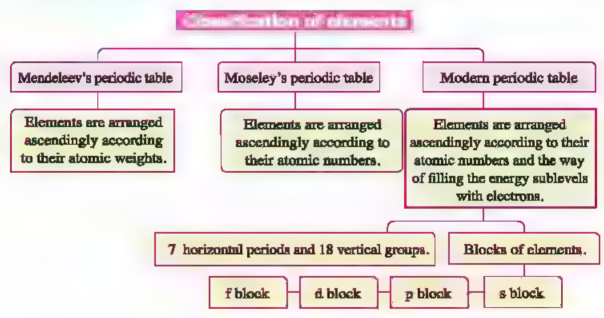


case for discussion

Development of scientific and life concepts

- 1 The classification of elements passed several stages, each of them tried to avoid the mistakes of its predecessors and benefitted from the newly established theories, experiences and scientific results.
 - * Discuss this issue with your classmates under the supervision of your teacher issuee and these questions should be a part of the subject of discussion.
- Is what you believe in today will remain for ever in your mind?
 - * Which do you prefer to complete your tasks and scientific researches, individual work or group work? Why 7
- * From where do you gain your experience, your personal experiences or the experiences of others ?
- * Is there a relationship between the development of scientific concepts and societal changes ?

Lesson summary



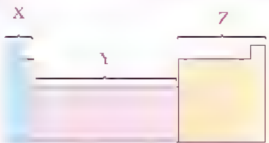
- Bach main energy level contains a number of energy sublevels.
- Transition elements start to appear in the fourth period.
- Number of period of the element = Number of energy levels occupied by electrons.
- Number of group of the element = Number of electrons in the outermost energy level in its atom.



Evaluation on lesson

-		
68	Complete	, a
•	C nimbicio	à

- (1) The scientist Mendeleev arranged the elements ascendingly according to while The scientist Moxeley arranged them ascendingly according to
- (1) The modern periodic table consists of . horizontal periods , . . vertical groups,
- 2 What is the scientific base on which the modern periodic table classified?
- 3 Locate the position of the following elements in the modern periodic table :
 - (1) H deleteration becomes description of
- (4) Na. .
- (2) 10No
- (5) _≥A1 . . .
- (3) 21/Ca
- (6) "Ar.
- 4 Find the atomic number for the following elements.
 - (1) Element X lies in the first period and zero group ,
 - (2) Element Y lies in the second period and 3A group ..
 - (3) Element Z lies in the third period and 7A group. . .
- 5 Notice the following figure which represents a part of the modern periodic table, then answer the following



+1) What are the names of blocks which are characterized by the letters X , Y , and Z?

(2) What is the number of groups in each block?

		Χ	Y	Z
ľ	block name			
-	number of group			

(3) What is the number of 7A group and zero group?

as my a sy m st. m. 4. mer. At pany prog. m. . At A. m. m. m. mem. st. m. 4. At . my pany prog. At you him a more sy m. m. man. mer.



6 Study the opposite figure which

explains the electronic configuration for an element in the modern periodic table and conclude the atomic number of the element which follows this element in



- il The same period
- ? The same group

Creative Thinking:

Imagine a new form of classification of elements which their atomic numbers range between 1 20 such that each group contains sumilar elements



Search in your school library or internet for the attempts which precedes Mendeleev's attempt for classification of elements

Lesson 2

Graduation of Elements in the Modern Periodic Table

lesson objectives:

At the end of the this lesson, the student should be able to

- 1 Determine the properties of some elements by knowing their atomic numbers
- 2 Compare between some elements according to the electronic configuration and the chemical activity
- 3 Identify metals, nonmetals and metalloids
- (4) Compare between the properties of the groups and the periods of the periodic table
- 5 Identify the polarity of some chemical compounds
- 6 Identify the behaviour of some metals of the chemical activity series with water
- Use tools and substances discovering the chemical properties of metals and nonmetals

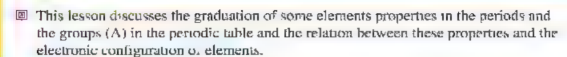
Points of the lesson:

- Atomic size property
- 2 Electronegativity property
- Metallic and nonmetallic property
- Chemical activity senies.
- Chemical properties of metals
- 6 Chemical properties of nonmetals

Included cases:

- Using of the elements and environmental resources
- Craduation of responsibilities of both personal and social decisions
- Integration of responsibilities and roles.

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Atomic vize property:

The atomic size is determined by knowing the atomic radias, and measured in picometre — Ix10 ½m

1- Picometre equalize one part of in llion million part of meter

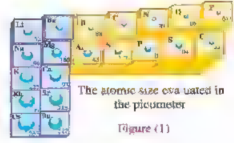


Discovering of the graduation of atomic size in the periodic table.

Think carefully with your colleagues in the co-operating group (figure 1) and record your observations on the following questions:

What do you observe for the graduation of the values of the atomic size of elements in relation to the increasing of the atomic number?

- In periods
- In groups

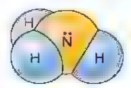


«Picometer – part of a million of a million of metre» From the previous, we conclude that:

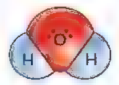
- The atomic size of the same period decreases by the increase of their atomic numbers. Due to the increase of the attraction force between positive nucleus and the electrons in the outermost energy level.
- 2 The atomic size of the same group increases by the increase of their atomic numbers due to the increase of the number of the energy levels in the atoms.

The sheet processing requests:

It is defined as the ability of the atom in the covalent molecule to attract the electrons of the chemical bond towards itself, as that in water molecule and ammonia molecule that are known as a "polar compounds".



Polar ammonia molecule



Polar water molecule

Figure (2)

The Polar Compound is a Covalent Compond where The difference in electrone gativity be tween its elements is relatively large



self-inquiry

Did you ask yourself about the relationship between the electronegativity and the polarity of some compounds like CH₄ methane gas, H₂S hydrogen sulphide?

Communication of

Discuss with your classmates and your teacher the owner of classification idea into metals and nonmetals.

the covalent bond is described as pure when the electronegutarity difference between the two joined atoms equal zero.

What is the kind of covalent bond in exygen molecule?

The mescale and comments in processive

Liements are divided into 4 main kinds, which are.

- Metals.
 Normetals.
 Semimetals (Metallo'ds).
 Inert gases.
 - Metals are characterized by that their outermost shells contain less than (4) electrons and tend to lose these electrons during the chemical reaction. To reach the nearest inert gas preceding them in the periodic table, forming positive ions.
- What do you expect the number of valence shell, electrons for nonmetals will be?
- What kind of ions which are formed by nonmetals!
- Some elements have both properties of metals and nonnetals which are known as metalloids.

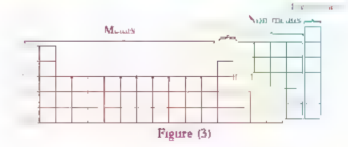


Like Boron - Silicon - germanium - Arsenic - Antimany - Teletium

Discovering the graduation of the metallic and nonmetallic properties in the periodic table.

Colour some ecils of elements of the periodic table as shown in Figure 3, as follows

- · Metals with red colour.
- * Semi-metals with yellow colour.
- · Nonmetals with green colour.
- Inert gases with blue colour.



Record your observation on the following questions

- What is the kind of the element by which the period ends?.....
- Mhat is the kind of element which precedes the mert gas in each period ?

From the previous, we can conclude

- The period starts with strong metal, as the atomic number increases in the same period the metallic property decreases gradually until we reach semimetals and then nonmetals start appear and as the atomic number increases, the nonmetallic property increases until we reach the strongest nonmetal in group 7A.
- Metallic property of the same group increases by the increase of the atomic number as we go from up to Jown (as in group IA) due to the increase of the atomic size, while nonmetallic property decreases (as in group 7A)

Exercise (1)

Classify the elements of the third period in the periodic table according to their kinds. Use the modern periodic table fig. (3) on page (10, 11).

The chemical properties of metals:

To know the chemical properties of matals partitipate, with your classimates in the co-operating group under the supervision of your teacher to do the following activity.



Discovering the chemical properties of metals.

Suice la notes la militaria de

- Magnesium strip.
- e Water
- · A jar filled with oxygen.
- Test tube.
- Dilute hydrochloric acid.
- Holder

Shope:

- Put a piece of magnesium strip in the test tube, then add the dil, hydrochloric acid.
- 2 Heat another piece of magnesium strip using the holder till glowing and patition the far filled will oxygen fig (4)
- 3 Add some water to the jar with shaking



Burming of magnessum in oxygen Figure (4)

- Does magnesium oxide dissolve in water?
- What is the effect of adding drops of violet litmus to



The effect of odding violet litmus to magnesiam exide solution Figure (S)

onclusion

O Some metals react with dijute acids forming salt of acid and hydrogen gas hg (6).

Mg

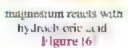
Dil.

MgCL.

Magnes.tim

Hydrochione acid

Magnes, bin coloride Hydrogen



Metals react with oxygen forming metallic oxides which are known as basic oxides.

2Mg

OX1701

2MgO Magresiam vide

Basic oxides which dissolve in water form alkalıs:

MgCL Magnesin #

ox.de

H,O Water

Mg (OH₁₅ Magnessam hydroxide

Engichment of arration .2

A mixture of MgO, MgCl. and H₂O in making stones for making blades of knives which are very thin. (Sharpening. knives).

Metals are arranged descendingly according to their Chemical activity known as "chemical" activity series. the chemical activity of metals with water is different according to their position in the series as shown in the table (3).

Table (3)

K Potassium and Na Sodium	React instantly with water and H ₂ evolves which burn with a pop sound
Ca Calcium and Mg Magnesium	React very slowly with cold water.
Zn Zinc and Fe Iron	React in high temperature with water vapor only
Cu Copper and Ag Silver	Don't react with water,

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Enrichment information (3)

High concentration of sodumtions Na in the body causes high blood pressure so high blood pressure patients are recommended to decrease using table salt in foods.

Read and collect information about the importance of the different elements in food.

Life application

Cleaning silver tools

- Cover the bottom of a plastic plate with an aluminium paper (forl), whereas the bright surface is upward.
- Put on the aluminium paper the silver tools which you want to clean.
- Cover them by enough boiling water and then put (3) spoons of baking powder.
- Leave the tools for 15 minutes with strming
- · Dry the tools after rinsing them with hot water.



Clittening alver plate Figure (7)

The chemical properties of nonmetals:

To know the chemical properties of nonmetal elements, Participate with your classmates under the supervision of your teacher to do the following activity.



Discovering the chemical properties of nonmetals.

Substances and tools

- Two pieces of coal (Carbon).
- Two test tubes.
- Dilute hydrocholric acid.

Burning spoon.

A jar filled with oxygen.

- Put a piece of carbon in the test tube, then add dilute ΠCI to it.
- Heat the other piece of earbon in the burning spoon till at burns, then put it in the oxygen jar fig (8).
- 3 Add some water in the jar with shaking,



Oxygen gas

A prece of purning UDL.

> Burning of carbon in oxygen. Figure (8)



- Does a reaction take prace between carbon with the acid?
- 2 What is the effect of adding drops of violation mas solution to the formed solution in the jar figure (9) ?

e extent typh by many of halloud adverting a harmon to the



- Nonmetals don't react with acids.
- Nonmetals react with oxygen forming non-metal oxides.
 Most of them are known as acidic oxides.



The nonmetal oxide dissolves in water forming acids.





The effect of adding violet litmus solution to the acid c solution Figure (9)

Fore ament Information 4

Some element oxides like aluminum oxide Al_2O_3 are called amphoteric oxides because they react with acros as basic oxides react with bases as additionable and give in both cases salt and water.

Al Kwm ia Press First Term 25



Graduation of the elements properties in the periodic table

Increases by increasing the atomic number in the same group.

Increases by increasing the atomic number in the same period.

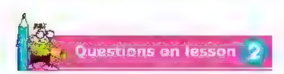
Metallic property

Decreases by increasing the atomic number in the same period.

Polar compounds as water and animolica

Electronegativity

- Ellicationerate is a like ability of an atom in the covalent compound to attract the bonded electrons to itself.
- Water and ammonia gas are from the examples of polar compounds.
- The properties of semimetals look like the properties of both metals and nonmetals.
- Chemical activity series: Is the descending arrangement of elements according to their chemical activities.



- ① Pr. ✓ or (×) in arout of the following statements and correct the Grong ones.
 - (1) The atomic size increases by the increase of the atomic number.
- ()

(2) Water and ammonia are from polar compounds.

()

(3) Some a kalls dissolve in water forming bases.

- ()
- 4) The solutions produced from dissolving the non-metal oxides in water turn the violet litmus solution into red.

 (
- Choose the correct answer between bracktes
 - (1) Each period in the modern periodic table starts with element.

(metallic - semimetallic - nonmetallic - inert)

- (2) When sodium reacts with water, gas evolves.
- $(O_2 CO_2 H_2 N_2)$

LESSON 2



3 What is meant by	"	
(1) Metal oids (2) Chemical activity		
4 Explain the behavior	ir of the following clements	with water
(1) Iron	(2) Silver	(3) Potassium
5 Write the balanced ch	iemical equations which exp	ress reaction of :
(1) Carbon dioxide w	th water.	
(2) Magnesiam with	dil hydrochloric acid.	12012-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0

Al Kwm ta Press First Term 27

Lesson 3

The Main Groups in the Modern Periodic Table

Lesson objectives:

At the end of the this lesson, the student should be able to:

- Determine the valency of alkali metals:
- Describe the behaviours of alkali elements in the chemical reactions.
- Objective the general properties of alkali metals.
- Determine the valency of alkali Earth metals.
- 6 Describe the behaviour of alkali Earth metals in chemical reactions.
- 6 Deduce the general properties of alkali Earth metals.
- 🕜 Compare between the properties of alkali metals and alkali Earth metals.
- B Define halogen group
- Deduce the general properties of halogens.
- Mappreciate the importance of alkali metals and alkali Earth metals in our life.
- Describe the properties of elements and their uses.
- Appreciate the role of scientists and their efforts in studying elements and their uses in our life

Points of the lesson

- 1 Alkali metals group.
- Alkali Earth metals group.
- Halogen group.
- 4 Inert gases group.
- Properties of elements and their uses.

Included cases:

- Making use of elements, resources and environmental ores
- 2 Appreciating the role of science, scientists and scientific research in our life



Some of the main groups in the periodic table are characterized by Specific names as explained in this lesson.

Description of some groups.

Alkali metalis group (Croup IA)

Observe and think carefully about the position of alkali metals in the periodic table (Fig.1) group 1A area in the maximum left of the periodic table (Fig.2) and their metals are named alkali metals because they react with water forming alkali solutions.

2 Na + 2 H,O • 2 NaOH + H, Sociam Water Social naydroxide Hydrogen

- What is the valency of alkali elements ?

• What is the behaviour of the alkali elements atoms in the chemical reactions?



The place of the a kall metals group in the periodic able. Figure (2) NS Section

L1

Rin ar Subidiana

C18 65 Residin

Fir 87 Facultum

Atkal metals

Do alkalı metals conduct heat and electricity?

Identify the other properties of alkali metals, participate with your classmates under the supervision of your teacher to do the following activity.

For chippent information (1,

*Although hydrogen gas exists in group A1, it is a national because its atom is remarkably small and it s a gaseous element.

Search for the other similarities between aycrogen, metals and nonmetals.



Discovering the properties of alkali metals

Submances en croois

•A very small piece of sodning • A very small piece of polassium. • Filter paper. • Basin. • Water.

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Shapak:

- 1 Take out a sodium piece (pea size) from the kerosene in which sodium is kept. fig. (3)
- 2 Roll the sodmm piece in the filter paper and put it carefully in the water basin.
- Repeat the previous steps with potassium.



Figure 31

Observations

- 1 Why are Na and K kept under kerosene?
- 2 Which is stronger when reacting with water Na or K?
- 3 Do Na and K float on the surface of water or sink
- From the previous, we can deduce the general properties of alkali metals as follows.

Enticlament information 2

Lithium is not kept under kerosene because it floats on the surface of it and it is unmediately burns so it is kept in prooffin oil.

General properties of alkali metals:

- 1 They are mono-valent elements because their outermost shells contain (1) electron.
- 2 They tend to lose their valency electron forming positive ions that carries one positive charge.
- 3 They are chemically active elements so they are kept under kerosene or paraffin to prevent their reaction with the moist air
- Their chemical activity increases by the increase of atomic size. Cesmai (Cs) is considered as the most active metal in general.
- They are good conductors of heat and electricity
- 6 Most of them have low density fig (5).



Reaction of K with H₂O Figure 14

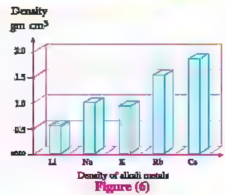


Reaction of Na with Pt₂O Figure 51



Exercise (1)

From figure (6), mention the names of metals which sink and the metals which float on the surface of water, knowing that the density of water is 1 gm/cm³.



2 Halmena group (7A)

Observe and think carefully about the position of halogens group in the periodic table (Fig 7), the group 7A lies on the right side of the periodic table.

Lection of halogens group in the periodic table and the periodic table group are called halogens (Fig 8).

results formations because they react with motals forming salts.

Potassiam Brom no ------ Potassiam bromide



Enrichment information (4)

*Chlorine is used in the manufacture of correctors substance, it is a very volatile liquid, on using, it becomes dry quickly, leaving a white substance on the paper surface.



Figure (9)

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First Term



General properties of halogen elements:

- They are chemically active elements, so they do not exist individually in nature but they exist in chemical compounds, except a tatine which is prepared artificially.
- DEach element in the group replaces the element below it in their solutions.

Cl. + 2KBr --- 2KCl + Br

Chlorine Potassium brounde Potassium chloride Brounie

Br₂ + 2KI ← 2KBr + 1

Bronnee Potassium todide Potassium bronnide Iodina

The physical state is graduated from the gaseous state (Flourne , Chlorine) to the liquid state (Bronne) to solid state (Iodine).

Exercise (2)

Write the equation of the reaction of Chlorine with sodium brounde.

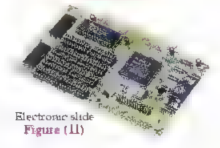
The properties of elements and their ques

The uses of elements or their compounds depend on their properties. You have studied before some of traditional uses for known elements. Now you will know the uses of some elements in the modern techniques.

- O Sodman is used in liquid state as it is a good conductor of heat. It is used also in transferring heat from inside the nuclear reactor to outside to obtain vapour energy required to generate electricity (Fig. 10)
- 2 Silicon slides are used in manufacturing of computers because they are semi-conductors which their conductivity of electricity depends on the temperature.
- 3 Liquefied introgen is used in preservation of the comea of the eye because it has a low boiling point (-196 °C.)
- The radioactive cobult 60 is used in food preservation because gamma rays which come out from it prevent the reproduction of microbial cells without an effect on liminan.



Core of nuclear reactor Figure (10)





Enrichment information 5

The Egyptian Scientist Dr.
Monstofa El-Saved got the
highest American medal in
science for his efforts in the
Nano technology in 29th
September 2008.



(Nano) applying this technology in using gold in the treatment of cancer disease.



Starilization of meats by gamma rays Figure (12)

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Lesson summary

Some of the main groups in the modern periodic table (s) block (p) block Group lA: Alkali Group 7A (Halogens) metals In عمامعت Na figlion CI Br K Atomic Rb At Сa Жеториру Claust Fr Unsi

- · Alkalı metals are mono-valent
- In halogen group each element replaces the element which below it in its salt solution





OChoose the correct answer bety	ween brackets:			
(1) is considered from	halogen. (Soc	lwm Chlorine	Helmm Calc	ւրու)
(2) in its salt solution				
(Chlorine replaces bromine B replaces fluorine)	romme replaces i	inorme Iodine	replaces chloric	ie Iodine
2 Give reasons for:				
(1) Elements of group (IA) are known	own as alkalı met	al.		
(2) Liquefied nitrogen is used in pr	reservation of con	aca of the eye.		
35 ridy the opposite figure which	h represents a sec	tion of the perio	acte table, then a	
 What is the symbols which ind Inert gases. Alkali: Halogens. 		B	E F +G	
(2) What is the symbol which repri	epents *		table don't represe bols of the elements	
(a) The mos. active metal?		osi active nonn	netal?	
4 Mendon one use for each of the				
(1) Liquid sodium			- 1 1** 1**	
(2 Silicon ,				,
(3) Cobalt 60				
5 The opposite table evolains the	properties of this	ee elements, ma	ent on the symbo	d which
(1) Akali metal	Floment Behav			Density
(1) PARKELL HIGHEL STREET CONTROL OF THE PARKET	symbol with v	vatër state	conduction	(gm cm3)

/				
(2)	Halogea	*****	+ h + 3 = + h - + =	*********

Floment	Behaviour	Physical	Electric	Donsity
symbol	with water	state	conduction	(gm cm3)
Х	disserve	Sas.	had conductor	0.003
Y	react	solid	good conductor	3.59
Z	react instantly	solid	good conductor	0.86

6 Creative Thinking:

Why athum is not kept under kerosene but it is kept under paraffin oil?



By help of scientific references in your school library or peering at the internet to compare between alkali metals, halogen from point of , (atomic size, electronegativity - density - poiling point, melting point, atomic mass)

Lesson 4

Water

Lesson objectives

At the end of this lesson, The student should be able to .

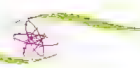
- 1 Identify the bonds between its atoms and water molecules.
- 2 Identify the physical and chemical properties of water.
- 3 Explain the abnormality of physical properties of water.
- 4 Identify the electrolysis of water.
- 5 Explain why water is neutral.
- 6 Identify the water pollutants and their harms.
- fdentify how to keep water from pollution.
- 8 Appreciate the importance of water in our life.

Points of the lesson:

- 1 Structure of water.
- Properties of water.
- 3 Water pollution.

Included issues

- Decrease of water and wars because of it.
- Rationalization of consuming of water.
- 3 Nile water pollution.
- 4 Crizenship and protecting of water from pollution,



According to your previous study, you know that water is necessary for the survival of all living organisms. Water is so unportant in agriculture, industry and personal uses.

Water outsides

You studied before that water :

Molecule is composed of the combination of one oxygen atom with two hydrogen atoms to form two single covalent bonds, the angle between them is 104.5° Fig (1).

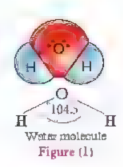
Due to large electronegativity of oxygen compared with hydrogen, a weak electrostatic attraction is originated between water molecules which is called hydrogen bond. Fig. (2)

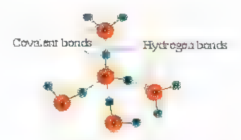
Although these hydrogen bonds are weaker than the covalent bonds in the same molecules, they are considered to be the most important factors which are responsible for abnormality of water properties.

Properties of water:

Water is a unique substance due to its existence in three states at the ordinary temperature fig. (3) and it has many physical and chemical properties like

Parheipate with your co operative group under the supervision of your teacher to do the following activity





Bonds between stoms and molecules in water



Three states of H₂.)
Figure (3)

Al Kwm ta Press First Term 37



Identifying water as a polar solvent.

militing water as a polar solution

- * Three beakers
- * Table sugar,
- * Table salt.

- * Food oil.
- * Stirring spoon,

- Fill the beakers with equal amounts of water.
- Put in the first beaker a spoon of table sugar, a spoon of table salt in the second beaker and oil drops in the third beaker fig. (4)
- 3 Stir the contents of the three beakers.

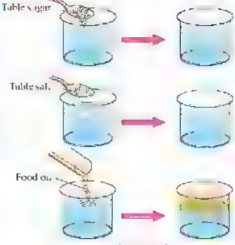


Figure (4)

What are substances which dissolved in water?

What are the tastes of the first solution and the second Solutions when you tast it with the tip of your tongue?

What is the substance that does not dissolved in water?

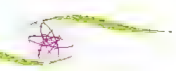
Conclusion

- O Some substances dissolve in water, while others don't dissolve in it.
- Ż Water is a good polar solvent for most ionic compounds (as table salt) and for some covalent compounds (as sugar) which form hydrogen bonds with water.

High boiling and treezing points.

It was supposed that the boiling point of water is less than (100°C) and the freezing point is less than zero celsius. But the pure water at the normal atmospheric pressure botts at (100°C) and freezes at zero Why?

High boiling and freezing points is due to the presence of hydrogen bonds between water molecules





The facilities of the street of the second

The density of water when it is in a solid state is lower than its density when it is in a liquid state because when the temperature decreases less than 4°C, the water molecules are collected by hydrogen bonds forming large sized hexagonal crystals with many spaces between them fig (5) So ice floats on the surface of water in the frozen zones which make marine organisms be still alive



Hexa crystal of 100 Figure (5)

Sellmanutay

Did you ask your self about the reason of explosion of closed bottles which completely filled with water in the freezers?



Figure (6)

Ennehment Information 2:

Density of salt water is higher than the density of fresh water so swimming in the sea is easier than swimming in the poles.

Search for and investigate why the Dead Sea in Palestine was called by that name, write a report and keep it in the portfolio.

Life application Dissolving the ice of the freezer quickly.

Turn off fridge, put a hot water container in the freezer and close the fridge.

(you can use the hair dryer to direct a hot air current to ice and it melts quickly)

Al Kwm ia Press



t has neutral effect on both of filmus papers

Participate with your classmate to do the following activity which explains the neutralization of water.



Discovering the neutralization of water

Substance and tools

- * Basin containing pure water
- * Two himus papers (red blue

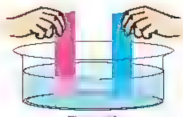


Figure (7)

Stope:

What is the effect of putting both of himus papers in pure water 7(Fig. 7).

From the previous we conclude that

The pure water has a neutral effect on both of litmus papers (red and blue)

1

Electrolysis of waiting



Investigating the process of electrolysis of water.

Substances and tools

- * A round piece of foam plate.
- * Two pencils
- * Sodam carbonate spoon.
- * Water
- * Empty plastic bottle.
- Two copper wires
- * Battery 4 5 v
- * Wax gun
- Two test tubes

Stopus

- Out the top of the plastic bottle and full it to its middle with water and dissolve sodium carbonate in it
- 2 Make a hole in the foam as in fig. (8).

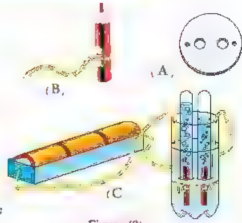


Figure (8)



- (3) Remove carefully the wooden part of the two pencils until graphite appears, coil the copper wire around them as in fig. (8 B). Cover the bared part by wax gun
- 4 Form the apparatus as in fig. (8 C) and close the encurt for 10 minutes.

The second	A COLUMN TO SERVICE AND ADDRESS OF THE PARTY	Charles and the later of the la
S. Labour.		

- What is the ratio between two volumes of evolved gases over the negative pole (Cathode) and the positive pole (Anode)?
- What is the effect of approaching a glowing splint to the gas formed at:
 - (1) Cathode.
 - (2) Anode

Conclusion

(1) Acidified water decomposes by electricity into two elements hydrogen and oxygen and the volume of hydrogen is twice the volume of oxygen.

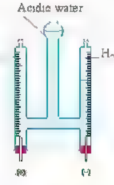


(2) Hydrogen evolves above the cathode, while oxygen evolves above the anode Hoffman's voltameter is used in electrolysis of water fig. (9)

Exercise (1)

On the electrolysis of a certain volume of acidified water by dilute sulphuric acid, the volume of evolved oxygen gas was 2 cm³.

What is the volume of hydrogen gas evolved?



Anode Cathode
Hoffman vo tameter
apparatus
Figure (9)

Water pollution is and their harmo

- Environmental pollutants are divided generally into two kinds
- * Natural pollutants: Their sources are natural phenomena like occurrence of volcanoes fig. (10), lightning accompanied by thunderstorms and death of living organisms
- * Artificial pollutants: Their sources are the different human activities.



Volcanie activity Figure (10)

Exercise (2)

Mention many examples for water pollutants whose sources are human activities

Waber pointion is divided into (4) main parts

8 blagical politicion

It is originated from mixing of human and animal wastes with water fig (11) and that causes many diseases such as Bilharzia, typhoid and that hepotias

2 Chemical pollution

It is originated from discharging of factories wastes fig (12) and sewage in canals, rivers, and seas fig (13) the mercuse of some elements concentration causes great harms. Hating fish which contains high ratios of lead causes the death of brain cells, drinking water which contains high ratio of mercury leads to blindness Arsenic increases the rate of infection by liver concer

(1 Thermal pollution

It is originated from the rise of temperature of some marine zones which use water for cooling the nuclear reactors which destroy the marine organisms found in them due to separation of dissolved oxygen in water fig (14)

(Radiant pollution)

It is originated from leakage of radioactive substances from the nucleur reactors or dumping of the atomic wastes in seas and oceans



Polluted Nils is the to curred stools Figure (11)



Discharging of factories

Wastes in the canals

Figure (12)



Discharging sewage in canals Figure (13)



Figure (14)



Protectivis directly signs pollution

Many behaviours and percautions for protecting water from poliution in Egypt

- Oetting rid of the phenomenon of discharging of sawage, factories westes and dead animals in rivers or onnals
- 2 Development of water purification stations (fig. 15) and making periodic analysis to determine the rate of its validity for drinking
- Spreading environmental awareness among people about protection of water from pollution
- Dismfecting drinking water tanks above buildings periodically (fig. 16)
- Don't store the tap water in empty plastic bottles of mineral water because they react with chloring gas which is used in disinfecting of water, so the rate of cancer infection increases

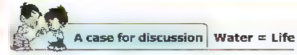


Weier purification station Figure (15)



Figure (16)

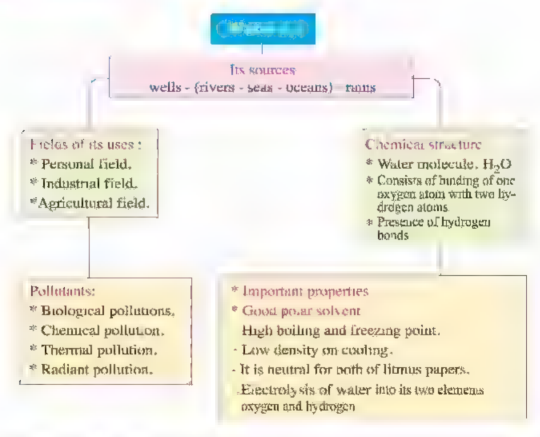
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Wars may break out due to fresh water, at the same time some people don't keep water resources well. Discuss with your classmates under the supervision of your teacher this case. Use these questions in the discussion.

- Did you try the feeling of being thirsty?
- What is your role and responsibility for the unfixed water tap at school or at home?
- What do you feel about when you see victims of drought in Africa in the broadcast?
- What should you do when you find a person throwing wasteing in the Nile?
- S What are your suggestions for keeping water of the Nile?

Lesson summary:



Hydrogen bond is considered one of the most unportant factors that are responsible, or the abnormality of water.

* Hoffman's voltameter apparatus is used in the electrolysis of water

LESSON 4





-							
	Chance	Phone:	ACCOMO CO	OPPLICATION.	horamon	brackets	

- (1) All of the following are from the properties of water except (neutral on both litinus paper polar compound increase it volume on healing analysis by heat into its elements)
- (2) There are bonds between water molecules. (hydrogen / covalent / ionic / metallic)
- (3) A liquid boils at 100 °C, what is the other property which affirm it is a pure water? (Sugar dissolves in it / when it freezers, density decreases / neutral on both litmus paper / it evaporates on heating)

2 Give reas	ons for :
(1) Preser	ce of hydrogen bond between water molecules.
(2) Pure v	vater doesn't affect litmus paper dye.
(3) Althou	igh sugar is a covalent compound, it dissolves in water.
	the results of ?
	is polluted by the wastes of Man and animal. water in plastic bottles of mineral water.

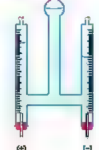
4 Choose from (B) what suits (A) column:

(A)	(B)
Probably harm	Responsible pollutant
(1) Death of brain cells,	(1) Lead.
(2) Cancer of liver.	(?) Sodium.
(3) Blindness,	(3) Mercury,
	(4) Arsenic

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- The opposite figure illustrates Hoffman voltameter used in the electrolysis of water.
 - (1) Write the chemical equation which illustrates the chemical reaction.
 - (2) What is the volume of gas which burns with a pop sound when you approach a glowing splint to it if the volume of the other gas is 6 cm?



- (3) What is The name of The Collected gas at

 - Anode
- Nuclear reactors cause thermal and radiant pollution : Explain this phrase.
- How do we keep water from pollution?
- S Creative thinking: What do you expect for the River Nile pollution after 50 years?



Choose:	
(1) Scientist discovered the main	energy levels in the atom
	(Bohr Mendeleev / Mosely / Hoffmar
(2) Sodium oxide from oxides.	
(3) All the following elements from semimetal	
	(tellurium) silicon/boron/bromine
(4) The strongest metal lies in the	
2 What is meant by ?	
(1) Chemical activity series?	
(2) Water pollution?	
(3) Semimerals?	
6 How can you differentiate between magnesium	
4 What is the importance of '	
(1) Liquefied nitrogen:	
(2) Sodium in liquid state.	
(3) Water ;	
Give reasons for :	
(1) The use of radioactive Co 60 in food prese	rvation.
(2) Elements of the same group have similar p	
	,
(3) The boiling point of water is high.	
(4) Alkali metals are kept under kerosene in th	
6 What is the effect of the following on the water	er environment)
(1) Drainage of factories wastes in rivers and s	
(2) Using of rivers and seas water as a renewa	
(3) Mixing of animal and Man wastes with wa	

Al Kwmia Press First Term 47

Unit2

The Atmosphere and protecting Planet Earth

Unit lessons:

Lesson 1 The Atmospheric Layers

Lesson 2 Erosion of Ozone Layer and Global warming

Learning Resources:

- 1 The our say barker Der El Farouk
- 2 The arr Dr Abd El Beset Elgamal Sefer
- Weather disasters El Dar El hadesa For publishing and distribution
- Clumate Crisis Nigel Hooks Academia

Unit objectives

By the end of this lesson, the student must be able to:

- Know the concept of atmospheric pressure and layers of atmospheric envelope
- Interpret the change of atmospheric pressure with changing height above sea level.
- Appreciate the importance of instrumets that measure atmospheric pressure
- Describe the characteristics of atmospheric layers
- Ompare among the characteristics of atmospheric layers
- Conclude the importance of each layer of atmosphere
- Recognize the importance of studying each layer of the atmosphere
- Appreciate the role of scientist to reach devices measuring atmospheric pressure.
- Mow the composition of Ozone gas
- Conclude the steps of Ozone formation.
- Aware of the importance of the Ozone layer of the himan and living organisms
- Describe humaful effects for pollutants of Ozone layer,
- Determine ways te protect Ozone layer.
- Follow up the procedures and solutions, to the problems of ozone depletion.
- Describe the global warming phenomenon and greenhouse effect.
- Identify greenhouse gases
- Explain increase the temperature of atmospheric envelope of earth.
- Determine the negative effects resulted from the rising temperature of the earth's atmosphere.
- Follow up the percedures and solution to problems of global warming phenomenon.
- Appreciate greatress of God in providing the atmosphere and air for living organisms

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Lesson 1

The Atmospheric Layers

Lesson objectives:

By the end of this lesson, the student must be able to:

- Mow the concept of atmospheric pressure.
- 2 Interpret the charge of atmospheric pressure with changing height above sea level
- 3 Understand the change of atmospheric pressure with changing height above see level
- Appreciate the importance of instruments that measure atmospheric pressure
- Mention the importance of altimeter
- 6 Know atmospheric layers.
- Mention the characteristics of atmospheric layers
- 8 Compare among the characteristics of atmospheric layers
- Determine the importance of each layer of the atmosphere.

Lesson subjects :

- Atmospheric pressure
- 2 Change of atmospheric pressure with height above sea level
- Atmospheric layers

Included issues :

- 1 Instability of weather
- 2 Laws and rules of the internet communication

etmospheric pressure

The Earth is surrounded by a gas envelope that rotates with it about its axis, and extends 1000 km above sea level. It is known as atmosphere

The weight of air column of an atmospheric height on a unit area is called air pressure or atmospheric pressure It is measured in a unit called a bar. The bar equals 1000 milhbar (mbar)

Enrichment Information (1

- The internal pressure of human body equals the atmospheric pressure.
- * How does climbing heights or diving deep in ocean affect pardring?

Normal atmospheric pressure at sea level equals 1013.25 millibar

Change of atmospheric pressure with the might i height above sea level

Share your cooperative group in performing the following activity



Proving how atmospheric pressure changes with changing height above sea level.

Mater als and table.

- 4 big books.
- 3 pieces of modelling clay with different colors.
- 6 plastic sheets.

Procedure:

- Form the modelling clay into 3 identical balls
- Put clay balls between the plastic sheets and the books.



rigure (1)

Observations.

- 1 Do the balls' shape change? Why?
- 2 Which ball did change more? Why?
- 3 Which ball did change less? Why?

As the weight (pressure) of books increases due to their number (height), the change in balls' shape increases

Likewise, atmospheric pressure increases as the height of air column increases. It was found that:

50% of atmosphere mass occurs in the area between sea level and 3 km high. Meanwhile, 90% of its mass is concentrated in the first 16 km above sea level.

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- What is the effect of the height decrease of an atmospheric air column on its weight?
- What is the effect of irrang up above sea .eve.

 on the air density?

Air density at a top of mountain



Air density at a top of incumtains
Figure





Altmeter in seroplanes
Figure , 7 -

Exercise (1)

In amplanes, an altimeter is used to determine the elevation of the navigation based on the atmospheric pressure at this level

Choose the values of atmospheric pressure that suite the elevations above sea level (Table 1

Table 1

Elevations above sea level (km)	Atmospheric pressure (millibar)
1 3 km	203 m bar
(? 6 km	731 m bar
13 9 km	323 m bar
(4) 12 km	503 m bar

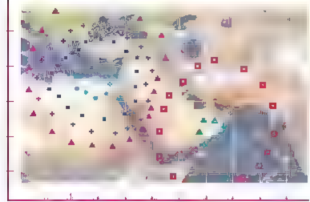
Enrichment Information 2)

The greatest atmospheric pressure that ever recorded so for on the earth's surface was in January 1968 in Siberia when it reached 1080 nullibar. On the other hand, the lowest pressure was 8.70 millibar where it is recorded in the eye of the tropical hurricane "typhoon" in 1970.



Exercise (2)

Use a curved line to connect the points indicating equal pressure (Isobar fig. 4 to make a surface pressure map. Then mark the center of low pressure with letter L and the center of high pressure with letter H.



+	Aimospheric pressure mbar	Symbol	Atmospher.c pressure mbar	Symbol
	1010		990	•
	1010		995	-
	1015		1000	+
	1070	Δ	1005	A

Atmospheric pressure map Figure (4)

Real life application

Barometer to determine today's weather

The possible day's weather can be estimated directly with an instrument known as Aneroid (fig. 5). It is a type of barometers, which is used to measure atmospheric pressure.

Layers of atmospheric envelope

Atmospheric envelope is divided into several layers according to the changes in the atmospheric pressure and temperature they are illustrated by the following activity



Angroid



Recognizing atmospheric layers:

Study and investigate figure (6, and write down your observations after answering the following questions

- (1) How many layers are in the atmosphere?
- (2) Name these layers, starting from sea level
- (3) What is the name of the surface area at which the temperature is constant between
- a First and second layers?
- . b Second and third layers?
- c Third and fourth layers?



Atmospheric fayers



Troposphere

Troposphere is the first layer of the atmosphere. It means the disturbed layer where most of the weather changes occur in this layer.

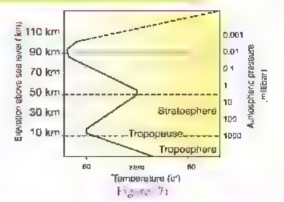
To know the characteristics of the troposphere, share your working group in performing the following activity:



Concluding the characteristics of the troposphere.

Investigate figure (7) carefully with the help of your group and conclude the characteristics of the troposphere by answering the following questions.

- (2) What would happen to the temperature as going up in the atmosphere?



- (4) What is the value of the temperature at the end of the layer?

Characteristics and importance of the troposphere.

- It extends 13 km above sea level to the tropopause.
- 2 As we go up, the temperature decreases by a rate of 6.5 °C per 1 km until it reaches the lowest value of about (*60 °C) at tropopause.
- (3) Atmospheric pressures decreases as we go higher, where it reaches about 100 millipar nearly
- 4 It contains about 75% of the atmosphere mass. This explains why all atmospheric phenomena like rain, wind, clouds etc (fig 8) that forms the weather conditions, and consequently up the climate, occurs in this layer and affects the activities of living organisms.

Enrichment information (3)

Troposphere thickness is 13 km. It is an average thickness as it is about 8 km above poles and 18 km at the equator.



Clouds ran wines Figure (8)

- It contains about 99% of the atmospheric water vapour, which organizes the earth's temperature
- The air movement in this layer is vertical (fig. 9) as the warm air currents go up and the cold currents go down.

Self-inquity

Have you ever asked about the characteristics of the hieghts and low areas, relative to sea level, in Egypt? Where they are?



Communication

By the guide of your teacher, discuss with your classmates, the advantages and disadvantages of living in these areas?

Exercise (3)

If the temperature at the base of mount Everest is 20 6 °C, how much is the temperature at its top if the mountain height is 8862 m?

Solution:

Height (km)

The decrease in temperature height (Km) X 5 5 . . .

Temperature at the top temperature at the base decrease in temperature . .

Second layer Stratosphere

Stratosphere is the second atmospheric layer, which is also called ozone atmosphere Why?



Concluding the characteristics of the Stratosphere.

Investigate figure (10) carefully with the help of your group and conclude the characteristics of the stratosphere by answering the following questions:

What is the name of the two areas where between them stratosphere is located?

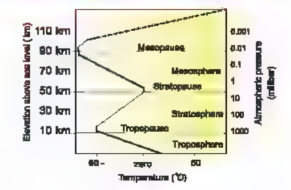


Figure (10)

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- 2 What is the thickness of the stratosphere?
- 3 What would happen to the temperature if going higher?..........
- 4 What is the atmospheric pressure value at the end of the layer?

Characteristics and importance of the stratosphere:

- It extends from tropopause (13 km above sea level) to the stratopause (50 km) with thickness of 37 km
- 2 At the lower part, the temperature is constant and measure (60° C), then increases gradually until it reaches 0° C at the end of the layer. This is due to the absorption of ultraviolet radiation (emitted from The Sun) by the ozone layer that is present in the upper part of the layer.
- 3 The atmospheric pressure decreases on going higher where it reaches the smallest value (0.001 of the normal pressure at sea level) at the
- end of the layer.

 11 contains most of the atmospheric ozone which is concentrated between 20 40 km above sea level
- 5 The lower part does not contain clouds or suffer from any weather disturbances. The air moves in this part horizontally, making it suitable for flying planes (fig. 11)



Flying in the stratesphere Figure (11).

(1) Mesosphere

Mesosphere is the third atmospheric layer,

- It means the middle layer. It is the coldest layer.

Characteristics and importance of the mesosphere:

- 1 It is extended from the stratopause (50 km above sea level) to the mesopause (85 km) with thickness of about 35 km
- 2 Temperature decreases with height rate until reaches (90°C) at its end
- 3 This layer is much vacuumed as it contains only a limited amount of helium and hydrogen gases.
- Meteors are formed in this layer due to friction with air molecules (fig. 12)

Enrichment information 4

Although meteoration in the mesusphere, spaceships don't burn during passing through it as they have a conical front that disperses heat and talk made of an insulated material.



Formation of meteors in the mesosphere Figure (12)



Faturm layer: | Tipempostaliere

Thermosphere is the fourth atmospheric layer. It means the neated layer as it is the hottest layer of the atmosphere

Characteristics and importance of the thermosphere:

- OII extends from the mesopause to 675 km above sea leve, with a thickness of about 590 km
- 2 Temperatures increase rapidly with going higher until it reaches about 1200° C

(3) Its upper part contains charged ions. The distribution of the charged ions extends until 700 km above sea level, in a part known as ionosphere.

- Ionosphere plays an important role in wireless communication and broadcasting as it reflects radio waves that are transmitted by communication centers and radio stations. fig. 13)
- Ionosphere is surrounded by two magnetic belts known as Van Alen Berts (fig. 14). These two belts play an important role in dispersing the harmful charged cosmic radiation away from the Earth. In the same time, they cause the Aurora phenomenon, which appears as brightly coloured light curtains at both the North and South poles of the Harth (fig. 15).



Reflection of radio waves from the tonosphere Figure 13







Aurora phenomenoa Figure 15:

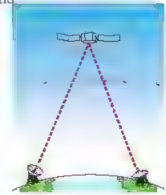
The atmosphere is inserted into the outer space via an area known as the Exosphere

This is the area where satellites float around the Earth (fig. 16) and transmit weather condition information and TV prvograms

Enrichment information (5)

The Egyption Satellite. Nide sat, transmits a number of different educational channels that you can water on digital space channels.

* Record the dates of broadcasting of the educational material you study on the educational channels during a week and distribute them among your classmates to benefit from them.



Van Allen Beits Figure (14)

Role of satellites in wireless communication Figure , to (

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A case for Discussion

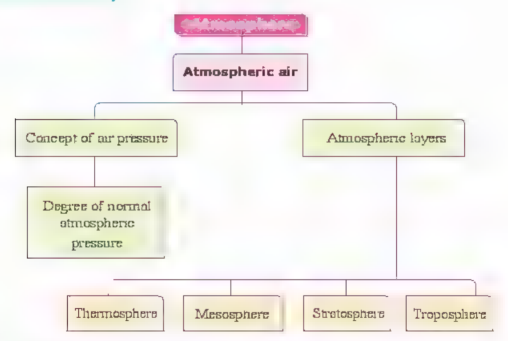
Space channels

Space channels use satellites to transmit media and commercial materials. Some of them is useful and acceptable. Others contradict morals and religion principles.

Guided by your teacher, discuss this issue with your classmates. Use the following questions as part of a discussion subject

- What are the channels that you watch? Why?
- What are the interesting programs that you watch in these channels?
- Does one of your friends watch channels that transmit obscene material?
- How do you deal with such channels in a civilized manner?

Lesson summary

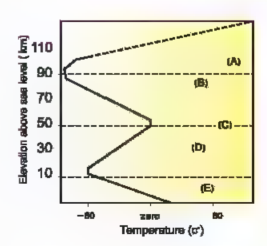


- Atmospheric pressure is the weight of air column on a unit area.
- Normal atmospheric pressure (at sea level) equals 1013 25 multipar
- Temperature in troposphere decreases on getting higher, the rate of decrease is 6 5° C/1km
- The conosphere is surrounded by Van Allen Bests which are responsible for dissipating harmful cosmic rays away from the Earth



on of lesson 1

- Choose the contect answer from statements between brackets
 - a Normal simospheric pressure equals . . . mullibar (1013 25 / 76 / 1 013 / 760)
 - (Tropopause / Stratopause / Mesopause / Thermopause
 - Meteors burn to (mesosphere / tonosphere / exosphere / stratosphere
- 2 Give reasons for
 - 1 The lower part of the stratosphere is suitable for flying airplanes
 - D Ionosphere is important for radio stations
- Mention the importance of each of the following
 - Van Allen's Belts
 - Altmeter
 - C Satellites
- Arrange the atmospheric layers according to the Value of The atmospheric Pressure
- What is meant by each of the following?
 - Atmospheric pressure
 - b The surers phenomenon
- 6 The opposite figure exhibits the temperature changes in the atmospheric layers
 - Replace the letters on the drawing with suitable labels
 - (2) Which layer is
 The highest in temperature
 The least in temperature







In less than 10 lines, write an editorial about the effect of getting higher above sea level on the life of Man, using magazines, periodicals, encyclopedias, and school library or internet sites

Lesson 2

Erosion of Ozone Layer and Global Warming

Lesson objectives :

By the end of this lesson, the student must be able to

- 1 Knew the composition of Ozone gas
- Conclude the steps of ozone formation
- Appreciate the importance of Ozone Layer
- Describe the harmful effects of short and medium wave length ultraviolet radiation on the Ozone Layer
- Mention the pollutants of Ozone Layer
- 6 Determine ways to protect Ozone Layer
- Describe the global warming phenomenon and the greenhouse effect
- 8 Identify greenheuse gases
- 1 Interpret the rising temperature of the earth's atmosphere
- Determine the negative effects resulted from the rising temperature of the earth's simple phone.
- Follow up the procedures and solutions to the problems of Prosion of the ozone layer and global worming

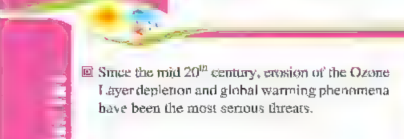
Main subjects :

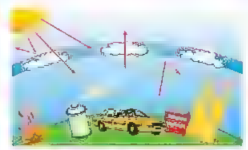
- Composition of Ozone gas
- Importance of Ozone Layer
- Treston of the Ozone layer (ezone hele)
- 4 Pollutants of Ozone Layer and their effects
- 5 Protecting the Ozone Layer
- 🌀 Greenhouse effect and global warming phenomena
- Negative effects due to global warning

Included cases:

- Throston of the Ozone Layer (exone hole,
- 2 Impacts of science and technology on the secrety
- (a) Greenhouse effect phenomenon
- (1) World goalston
- 6 Menaging energy consumption

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The effects of policiants on the atmosphere Fig. (L)

First Erosion of the Ozone Layer phenomenon

Composition of ozone gas

You may ask; why is Ozone layer formed in the stratosphere!

What is ozone gas? How is it formed?



Fig. (?)



Concluding how ozone gas forms

Observe and investigate with your classmates the following figures, then conclude how ozone gas is formed

Through the following, select a su table comment for each shape and write it down under it



Fig. (3

- · Absorption of ultraviolet radiation by gas molecules.
- Combining a free atom with a molecule of the same gas.
- Formation of Ozone molecule
- Break down the bond in the gas molecule and formation of two free atoms.
- What is the gas that its molecules absorb the ultraviolet rays?

Based on the previous, ozone gas is formed in two steps:

 Breaking down the bond of the oxygen molecule O₂ when it absorbs the ultraviolet radiation (UV), producing two free active oxygen atoms 20

$$O_2 \xrightarrow{UV} O + O$$

 Each free oxygen atom combines with an oxygen molecule to produce an ozone molecule (fig. 4).



Ozone molecule O₂ Fig. (4)

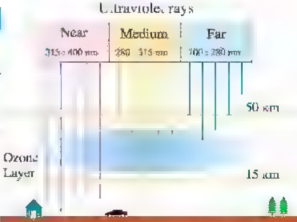
Enrichment information and activity (1)

- Ozone gas has a faint blue co or and of distinct smell. This can be observed near instruments that contain electric discharge pipes as in the cases of light photographic machines and TV sets.
- Mention instruments produce ozone gas when they are set to work.
- Ozone layer is formed in the stratosphere, and is located at a height between 20 40 km above sea level. Ozone layer is the first atmospheric layer that meets the ultraviolet radiation coming from the Sun. This layer contains a suitable amount of oxygen gas.

Importance of Ozone Layer

Investigate figure (5) and determine the type of altraviolet adiation that does not penetrate Ozone Layer:

- with ratio 95%



Importance of Ozone Layer

Nanometer = 1 x 10 emeter

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Ozone layer does not allow penetration of all far and most of medium ulraviolet radiations which have very harmful effects. That is why Ozone is said to act as a protective shield for hving organisms against the harmful enemical effects of the ultraviolet radiation.

Enlichment information 2)

Ultraviolet radiations, of wavelength close to the visible light penetrates the atmosphere and reaches the earth's surface, where it helps in producing Vitamin D in the bodies of the newly born babies

Frosium of the Ozone layer

Temperature and atmospheric pressure at Ozone layer differ from those at earth's surface. The English Scientist Dobson postulated that the thickness of the Ozone Layer is 3 mm only if it were under the normal pressure and 6° C temperature; a condition known as STP or standard temperature and pressure (fig. 6) Accordingly, he assumed that the natural amount of ozone equals 300 Dobson units.



The thickness of ozone tayer under S.I.P.

Fig. (6)

Exercise (1)

What is the ratio of cros.on of the Ozone layer in an area if you know that the degree of its Ozone is 150 Dobson?

Since 1978, scientists have noticed that there was erosion of the Ozone layer above the South Pole, phenomenon known as Ozone Hole, that increases in September each year. Why? Its rate changes from year to year (fig. 7)

Enterning rifer hat on 3)

In fall, 2001 erosion of the Ozor e layer reached 20×10^6 km², which equals twenty times the area of Egypt. In autumn, 2008 it reached 27×10^6 km², an area is larger than North America.

Exercise (2)

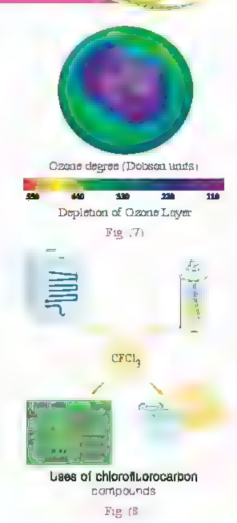
Use Dooson units at the base of figure (7) which represents the Ozone condition in fall, 2008 to show what each of the following indicates Green color

Violet color

Dollars win of Denova lary th

The most dangerous pollutants are

- They are commercially known as Freon, which is used as a cooling material in air conditioning sets, as propellant in aerosols or as inflating material in making foam backing or as a solvent for cleaning electric circuits cards (Fig 8)
- Methyl bromide that is used as an insecticide to preserve stored agricultural crops
- Ha.ous that are used in fire extinguishers
- Witrogen oxides that result from the burning fuel of ultrasound airplanes (Concord)





\overline{a}

Use The internet or any available Source To search about the Egyptian role in the international environmental affairs and the efforts of Dr Mostafa Kamal Tolba in this field.

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Printeralismy filter Diserrial in paid

- Use of chioroflaorocarbon compounds must be reduced and find safer alternatives.
- Stop producing the ultrasound concord planes as their exhausts affect the Ozone.

Global Warming

Researches of the IPCC. The Intergovernmental Panel on Change that follow UN, showed that there is an increase in the average temperature of the Earth's near surface air a phenomenon known as Global warming which is caused by the greenhouse effect. What can you conclude from the figure below?

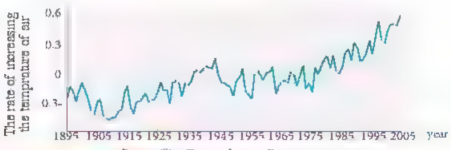


Figure (9) Rising of planet Barth temperature

Groor frouse effect

Share your group in performing the following activity to know the greenhouse effect phenomenon.



Greenhouse effect

William

- 2 cimpty soda bottles
- 2 thermometers
- · Sod.um bicarbonate powder
- Vinegar
- Water.



Figure (10)



- Pour some water in the first bottle and a same amount of vinegar in the second.
- 2 Insert a thermometer in each bottle
- That some sodium bicarbonate powder in one bottle and close it immediately to keep CO, gas trapped
- 4 Put both bottles in a summy place fig. (10)



Which bottle shows higher increase in temperature after 10 minutes?

Conclusion

Increase of the concentration of CO₂ gas contributed to higher temperature

■ The same is happening as the temperature of planet Harth has been increasing since 1935 due to the greenhouse gases in the atmosphere. These gases are produced by fossil fuel burning fig. (11), cutting trees and forest fire.



Products of purning fossil fuel Figure (11,

The most important a manhouse gases

- Carbondioxidegas CO_n
- Chlorofluorocarbons CFCs compounds
- Methane gas CH.
- Nurous oxide N.O.
- Water vapour H.O

Enrichment mormation 7

Creenhouse gases are
considered ablessing which can be
changed into a constrophe without
those gases the temperature would have
decreased to 18°C. The increase of 1th
Concentration in the amosphere will
lead to environmental disposets.

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interpretation of the occurrence phenomenon:

When the concentration of greenhouse gases increases in the atmosphere, it plays the role of glass in the greenhouse (Fig. 2) as it permits the visible light, and short waved radiation from the Sun to pass and be absorbed by Earth and its components which recent the radiation back in the form of infrared radiation. Infrared radiation cannot penetrate the atmosphere as it has a long wave-length. So it is kept trapped in the troposphere causing the rise of planet Earth temperature, a phenomenon known as greenhouse effect (Fig. 13)



h grant [1]



Greenbouse phenomeron Figure (13)

The negative effects of Global Warming Phenomenon

One of the most dangerous effects is graded to the phenomenon of raising the temperature of the Farth planet.

i

Meximing of the ice and snow of both South and North Poles.

Melting of polar ice would increase sea level in seas and oceans figure (14) which represents a threat of the disappearance of the coastal areas and that would lead to the extinction of some polar animals like the polar bear (Fig. 15) and seals (Fig. 16).



Melting of snow masses Figure (14)



Polar bear Figure (15)



Seals Figure (16)



Severa d'Imptie branges

Among these features is the repeated occurrence of tropical hurricanes (Fig. 17) such as hurricane Katrina in 2005, destroying floods (Fig. 18), drought waves (Fig. 19) and forest fires.



Tropical hurricans Figure (17)



Figure (18)



Drought wave Figure (19)





Use The internet or any available Source To search about saving the used enewrgy at homes, then discuss it with your teacger.

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- \bullet Ozone molecule O_4 is formed by combining one free oxygen atom with one oxygen molecule
- Ultraviolet radiation, far and medium types have harmful effects on the life of living organisms
- Chlorofluorocarbon compounds are the most dangerous Ozone Layer pollutants
- Increasing CO, concentration in the atmosphere produces the globa, warning phenomenon



Revision of lesson (2)

Replace each of the following statements by suitable sen	entific term
a) A molecule is formed from combining an atom of an e	
element.	(
b) Continuous increase of the average temperature of the	air near the surface of the Earth
	()
Choose the convect answer from those between brackets	
a) Ozone Layer is measured by a unit called	
	(Km / Dobson / nm / mm ³)
b) All are greenhouse gases except	,,
-, - <u></u> g g f	(CO ₀ / O ₀ / N ₀ O / CH _d)
Gree reasons for ;	(,,,
a) Formation of Ozone Layer in the stratosphere	
b) Stop Producing concord airplanes.	
by broke From the contains an planter.	
Write short note about the negative results of global want	mmg
	.,

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Unit Revision

1 Replace each of the following statements by a suitable selent the term	
1) The boundary separating between stratosphere and mesosphere where temperature is r	athe.
constant.	r4 = r4;
2) Charged layer reflects radio waves. (* : + = 4
3) One of the atmosphere components that its ratio increased in recent years to reach	
about 0.038%. (
4) A type of ultraviolet radiation that is absorbed completely (100%) in the Ozone Layer,	
(
Complete the following phrases.	
1) The highest temperature layer in the atmosphere is and the least temperature is	оле
2) Most of weather features occur in layer whereas satellites rotate through the . layer	C.
3) Ularaviolet radiation has a effect, and the infrared radiation has a effect,	:cL
4) Among the pollutants of the Ozone Layer are	
3 If a strate with formulas only the role of Ultraviolet radiation in the formation of Ozone gr	(1%
4 An aeroplane captain annourced that the atmospheric pressure outside the aeroplane is 90 millibar, in which layer of the atmosphere was the plane flying? Why?	5
6 Compare between mesosphere and therm osphere in terms of temperature, importance, and air pressure.	

LESSON 2



6 Culcidates to height of a mountain. If the temperature at its fool is 30° C and at its option 6° C.

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Unit3

Fossils and Protecting Species from Extinction

Lessons of the unit

Lesson 1 Fossils

Lesson 2 Extinction

Sources of knowledge and learning

Scientific books and encyclopedias

1 The Rocks - Nataly Family library

2 Disasters Necholay Dar El Farouk

3 Gunnes Q & A (The world of dinosnirs) Family library

OF orests
Lebanon library publishers

Unit objectives

By the end of this unit, the student should be able to:

- Recognize the concept of fossil.
- Give different examples of fossils.
- Infer the types of fossils
- Explain the ways of fossils formation.
- Design a cast of a candle.
- Design models of east and mold.
- 🕝 Compare between types of fossils
- Mention the importance of studying fossils.
- O Calculate the age range of some fossils.
- Appreciate the importance of the discovery of fossils in the service of man, environment and society
- Establish a vision to take responsibility and take personal decisions to protect fossils
- Collect data and information and expressed his opinion in the protection of fossils and their scientific and social importance.
- (E) Use research skills and inquiry in the study of fossils,
- Define the concept of extinction,
- Use fossils to indicate extinction of some types of organisms.
- Conclude the factors that cause extinction of same types of living organisms.
- Give examples of extinct and endangered species.
- Understand the effect of extraction on ecological equilibrium.
- Suggest new solutions to protect living organisms from extinction.
- Deal gently with the organisms and in a civilized manner with the environment
- Act consciously with the environment and appreciate the importance of normal life
- Appreciate the role of scientists in protecting living organisms from extinction.
- Use life skills in the study of extinction and protection of living organisms from extinction.
- Write a scientific report on the causes of extinction of some organisms.
- Continue and express their views and discuss with his colleagues and the teacher about ways to protect living organisms from extinction.
- Appreciate the greatness of God in the creation of living organisms.

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Lesson 1

Fossils

Lesson objectives:

By the end of this lesson, the student should be able to.

- 1 Define the concept of fossils.
- @ Give different examples of fossils
- Show the types of fossils.
- Determine the ways of fossils formation.
- Design a cast of a candle
- O Design models of cast and mold.
- O Compare between mold and trace
- 8 Give examples of complete body fossils.
- Onclude the concept of petral scatton and petrified fossils.
- Explain how the petrified woods are formed.
- Mention the importance of studying fossils.
- (Calculate the age range of some fossils
- (Appreciate the importance of the discovery of fossils.
- Take personal decisions to protect fessils.

Points of the lesson:

- Oncept of fossil,
- 2 Types of fossils and their formation.
- (i) Importance of fossils.

Included issues:

The scientific, technological and social importance of fossils.



Fossils an exciting world a story told by sedemintary rocks, tells us about the deep past, million years ago even before the creation of man on Earth

Fossil concept:



Determining the concept of fossil

Organize a trip with your classmates to visit the Geological Museum at the River Nile bank in Zahraa El Maady and observe the fossils presnet in it.



What is the name you expect to reflect the residues or traces that inducate ?

The activity of the living organism during its life?



Prices of worms cannels handre (2)



Dinesaur foot prin Figure (1)



R. का कर छिन्तामाञ्चल त्य skull Fig.arc (4)



Remains of shark's meth Figure (3)

Remains of a living organism after death 9 . . .

Conclusion:

Traces and remains of the old living organisms that are preserved in sedimentary rocks are known as fossils.

Types of fossils and ways of formation

Fossils differ according to the ways of formation.

first type in a Fossil of a complete body

Complete body fossil was formed when the organism died and was buried fast in a medium that preserved it from decomposition as in the case of snow or amber, it keeps the whole shape and all the details of the body.

in Laurabe word fessil means something buried in Earth. The serious that studies lessils is a Palcontaiosy.

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Examples of a complete body fossil:

Mammoth fossil:

A snow avalanche occurred in Siberia 25000 years ago. It caused the death of mammoth animal, which were also buried immediately in the snow.

When the first mammoth fossil was discovered in the last century, it was complete as the whole shape, and all hair, flesh and food in its bowels are all still completely preserved

2 Amber fossil:

During some old geologic periods, there were common pine trees. These trees secreted resinous matter. This matter covered insects, After the resinous mater had been solidified it was changed into amber and preserved the bodies of these organisms burned inside it from decaying (Fig. 6).



Mammota (It is a type of the inex to ophenia, Figure (5)



Insects in ainber Figure (6)

Second type in mold

Participate with your group in doing the following activity. Each student makes a different model.



Making model of a mold

Materials and tools

- · Plaster of paris.
- · Water:
- Food oil.
- Brush.

- Plastie container.
- Metal mold.
- · Rod for stirring.

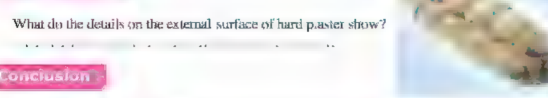
Procedures

- Use the brush to paint the internal surface of the mold with oil
- 2 Mix plaster of paris with water and continue stirring to a suitable mixture
- Or the mixture in the mold and wait until the plaster of paris solidifies (Fig. 7).
- Separate the hard mixture from the mold (Fig. 8).



Legure (7)





The hardened plaster of paris forms a solid mold of the metal mold.

Figure (8)

Formation of a solid mold

- When a snail (or clam) dies, it falls on the sea floor and is buried in sediments.
- The sediments fill up the shell cavities and is solidated as the time passes.
- The shell could decompose completely, leaving a rock. mord carrying the internal details of the snail, (Fig. 9)



Ammennes fossil mold Figure (9)

Real-life application | Candle mold

- Melt paraffin wax or wax remains in a water bath
- Roll a piece of strong paper into a cylinder. Put it in an empty yoghurt can and then pass a thick thread through the cylinder.
- Pour the melted wax in the cylinder, keeping the thread in the middle all time.
- Remove the paper from around the wax after it. solidifies. Put the candle in a suitable glass saucer (Fig. 10).



Candle mold Figura (10)



Make a model of a cast

Participate with your group in doing the following activity, each student makes a different mode.

Materials and tools

- · Coloured clay.
- · A shel, of a clam.

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rrocedures:

- Press on the clay by your hand to make a plane surface
- 2 Put the shell on the surface of the clay and press it gently
- Remove the shell from the clay



Shell cast F. P. EF 11



What do the details on the clay indicate?

Conclusion

A replica of the original outer shell shope is formed and it is known as east

- What a dead body of an organism leaves on sedementary rocks is called cast (Fig 12.7)
- What a living organism body leaves during its life is known as trace (Fig 13)?



Dinosair foot print
Figure 13)



Figure 12:

Exercise (1)

Choose the correct term (mold - cast - trace) for each of the following fessils



Fossil of fems Figure (14)



Fossil of worms' tunnels Figure (15)



Fossil of trupbate Figure (16)



Fourth type | Petrilina fourily

A type of tossils where the minerals can reprace the organic matter of organism part by part without changing the shape, for examples:







Petrified Dinosaut's tooth

Figure 17)

Petrified D nosaur's eggs Figure 181

Petrified wood Figure (19)



Describing petrified wood

Visi, with your classmates the petrified wood protectorate in Qattamiya and observe the petrified stems and trunks of trees that are more than 35 million years in age (Fig. 19).

Are these trees rocks or fossis?

- Petrified woods look like rocks but they are fossils because they give us demils about once living old plant
- 2 Petrified wood was formed by replacing, part by part, of the original wood material by silica, and this is known as "petrification"

Enrichment information and activity (2)

- *An Egyphan dinosaln has been discovered in Bahariya Oasis, 6th October Governorate, and parts of it are being displayed in the Egyphan Geological Museum.
- *Search for the Egyptian Geological Museum in the internet and write a report about it.

Importance of fession

and wide geographical rangev

Fossils are important because they help in:

Age determination of sedimentary rocks.

Fossils of the organisms that a ved a short period of time in the past and wide geograph call ringe and became extinct are known as index foss is. They indicate the age of sedimentary rocks, because the age of rocks is the same age of fossils excisted in them.

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Fossils give an idea about the environment in which they lived during the old geological ages. Therefore, they could also indicate the climate of these ages as shown in the following examples:



Nammalites fasal Figure (30)



Femisfossa. Figure (24)



Coral fosal Figure (22)

Nummulates fossils:

Figure (20)

They are found in the limestone rocks Mokattam's mountain and indicate that there was a sea floor in this area more than 35 million years ago.

Ferns fossils

Figure (21):

They indicate that the environment where they lived was a hot and rainy tropical environment.

Coral fessils

Figure (22)

They indicate that the environment where they lived was clear, warm and shallow seas.

Exercise (2)

How can you infer from the presence of coral fossils in an area to know its past climate?

B Studying life evolution

Studying the fossil record showed that the life started first in sea, then established on land and organisms evolved always from simple to complicated higher forms. Algae preceded mosses and ferms. Gymnosperms appeared before Angrosperms. Investebrates such as corals and mollusks with shells appeared before vertebrates. The first vertebrate to appear was the fish, followed by amphibians and reptiles and finally. Birds and mammals appeared together after the reptiles.



Archaeopæryx tossil links between rephles and birds Figure (23)



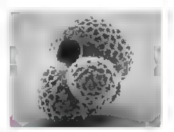
Exercise (3)

Arrange the following fossils according to their appearance on the life stage (Mord fossil of fish Mammoth fossil Trilobite fossil Archaeopteryx)

Petroleum exploranon

When searching for petroleum, geologists take samples from the rocks of the exploratory wells. These sample are studied incroscopically. If they contain microfossils like foraminifera (Fig. 24, and radiolaria. Fig. 25), this could be a good indication of the age of the rocks from which they were taken, and the suitable conditions for petroleum formation.

Formumfera Figure 341



Radiologia Figure (28)



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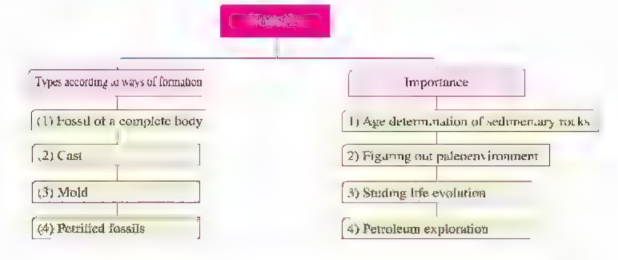


A case for discussion The geological heritage

Abu Roash Area in 6th October Governorate is considered an educational field for geology students as it is rich in tayers and fossils from the cretaceous age which are rare in North Egypt. However, heavy construction projects are carried out there. Guided by your teacher, discuss with your classmates this issue taking into account the following questions:

- Do you prefer to convert this area into a natural infectorate or you agree to remove rock. layers to bund houses for the v.Lagers?
- Is there any relation between the expression of nations and conservation of their geological. heritage?
- What would you do if you came across a valuable fossil?
- What do you suggest to preserve the geological hontage?

Lesson summary



- Fossi s: Are remains or traces of organisms that lived in the past and were preserved in sedimentary rocks
- Index fossils indicate the age of the sedimentary rocks in which they are found
- Fish is first vertebrate to appear, followed by amphibians, then reptiles and finally birds and mammals appeared together,



Write the scientific term for each of the following statement	8.
(1) Fessils of old organ sms that lived in the past for a certain period and the extinct.	ол became ()
(2) Replacing, part by part the wood material of trees by silica to form petrified woods.	()
[3] Remains or traces of organisms that lived in the past and were preserved sedimentary rocks	ed in
2 Complete the following phrases:	
(1) Archaeopteryx represents the link between and	
(?) Fossils are used in exploration and determining the age of	
3 Choose the correct answer from between brackets:	
(1) , is an example of m crofossils. (Mammoth / Ferns / Foraminifera /	archaeopteryx)
(2) Complete fossils of insects are found preserved in	css / ambergris)
4 Mention the importance of each of the following:	
(1) Corat fossil	
(2) Nummultes fossi,	
5 What is the difference between?	
1) Trace, Cast and Mold.	
2) Cast and Mold.	
	4 14
6 Give reasons for:	
(1) Naming the petrified forests with wood mountain	
(2) El Mokattam's mountain was once a sea floor more than 35 million yea	rs ago
., ,	4
4177	

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Mention the name and type of each fossil illustrated in the following figures



8 Mention the suitable conditions for fossil preservation (as you studied in this less on)

OCreative thinking

Your shoe was easted on a wooden mold resembling the shape of the foot. Mention as many types of molds as you can that are being used in different purposes around you.



^^^^^

Consult your teacher about the suggestion of making a trip to Gebel El Mokattam to collect samples of limestone rocks that contain fossils of nummulities to decorate your class or keep them in the museum of the someone somety of your school

Lesson 2

Extinction

Second lesson:

Aims of the lesson

- Identify the concept of extinction.
- Prom the fossils in ference the extention of som living organisms.
- 1 Identify the factors which lead to the extenction of some living organisms.
- Give examples for some extended species and those are threatened with extenction.
- S Illustrates the effect of extenction on the ecological balance
- 6 Mentain the living organisms threatened by extension.
- Deal in concreous with the environment according to his appreciation of the importance of natural life.
- 8 Appreciate the importance of the living organisms in biological balance.
- O Deal gentilly with living organisms.
- Appreciate the effort of scientists in protection of living organisms.
- Appreciate the effort of government in protection of living organisms

Elements of the lesson

- Concept of extinction.
- Pactors leads to the extraction of species.
- Types of extinction and species threatemet extinction.
- Effect of the extinction on the ecological balance.
- Ways of protect living organisms.

Included cases

- 1 Extinction.
- Prevention of cruelty to animals
- Environmental pollution.
- Ecological equilibrium

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From your previous study, you know that the living organisms are always, in case of equilibrium. The number of certain kind of the organisms does not exceeds the number of another species. The continous decrease in number of other species without companisation of this decrease in number as a result the death of all indvidvals of this species which known as extinction

Extenction: The continous decrease in the numbers of living organisms without cempansating this decrease death of all individuals, in each species.



Figure (1)



Figure (2)
Dinosaur s fossil



Figure (3) Archaeopteryx fossil

Measons of extinction

Many scientists attributed macro extinction which many living organisms lived on earth exposed to like extenction of dinasaures is due to occurance of big disasters like collesion of meteors with earth, violent earth movement, exposure of earth to long ice age, or as a result of toxic gases which evolved from volcanoes and many other factors

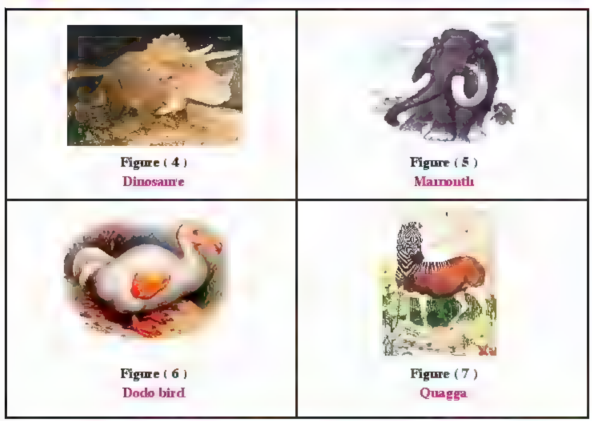
While other scientists attributed recent extinction due to human interference of human in environment like destruction of the original habitate of the living organisms, overgrazing, pollution, climatic changes resulted from industrial activities of man and natural disasters (discus with your teacher and colleagues how these factors leads to extinction of hving organisms)

From the farmous extinct living organisms in ancient periods dinasaures, Mamouth (the grand father of recent elephant) and recent extinct animals such as Dodo bird, Quagga, and others.





Search in the web about living organisms which recently extincted and what have been extincted from egyptian habitates then discus it with your teacher.



There are more than five thousand kinds of living organisms threatend with extinction like Rhinosour, Panda bear, bald eagle, and from the egyptian environment:

Ib is bit d , Barbary sheep(Arui) , and papyrus Plant

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Figure (8) Panda bear



Figure (9)
Rhinoceres



Figure (10)

Ibis bird



Figure (11) Bald eagle



Figure (12) Barbary sheep (Arui)



Figure (13) Papyras plant

Effect of various tion or the section pleal bulerall



Study the food chain in figure (14) and observe how the energyptransfere across this food chain and then answer the questions illustrated in activity book page, then put a suitable conclusion.



Figure (14) Food chain



In the food chain, the energy transfere from producers to consumers

Each living organism has a role in transfere of energy in the pathway of the food chain.

In case of absence of one of the living organisms, the role of this living organism stops, which affect on the other members of the food chain or on the food web (group of food chains connected with each other).

At the extraction of one species or more from balanced ecosystem, some gaps occured in the pathway of energy inside this system which leads to a disturbance in the balanced ecosystem, and some times its distruction.

The ecosystems are different from each other as a result of the effect of extinction on it—the simple ecosystem (less number of species) is affected strongly at the absence of one species found in it due to absence of a substitute which compansate its absence and play its role as in the desert ecosystem [Figure (15)].

While in the complex ecosystem (large number of species) it does not much affected by the absence of a species of a living organism found in it due to the presence of many substitution which can companisate its absence, as in the ecosystem of tropical ecosystem [Figure (16)]



Figure (15)
Desert ecosystem
ecosystem with less
number of species (less kinds)



Figure (16)
Tropical forest ecosystem
Complexs ecosystem (many kinds)

When if protection of living organisms have unbowled

It was necessary for the scientists to think in ways of protection of species endangered by extinction to keep the ecological balance and so the ecological systems from distruction. From these methods

4

Put laws which regulate the process of hunting of living organisms especially the rare animals or that threated with extinction.



Figure (17) Grey bear

- Increase the ecological awarness of the importance of the preservation of the natural life which guarantee the continouity of human life.
- Breeding and increasing the endangend species and re-habitation in its original environments.
- Establishing genes banks for the endangered species.
- Establishing of natural protectorates to preserve the endangered species with extinctian.

■ Natural protectorates

are safe places established to protect endangered species in their natural places where suitable conditions are available for their growth and reproduction away from their natural enimies From these protectorates, yellow stone in united states of america, where the grey bear is are projected, and the Panua bear protectorate in northeast of china to protect the Panda bear

In Egypt, Ras Mohamed protectorate had been established in 1983 in south Sina as the first protectorate in egypt to preserve some rare species of coral reefs and colored fish and wadi El Rayan protectorate in fayoum which contains wad! El hetan (Wheals vali) that contains skeletons of wheals fossils that are dated to be as old as 40 million years.



Figure (18) Ras Mohamed protectorate (shaped as a chin)



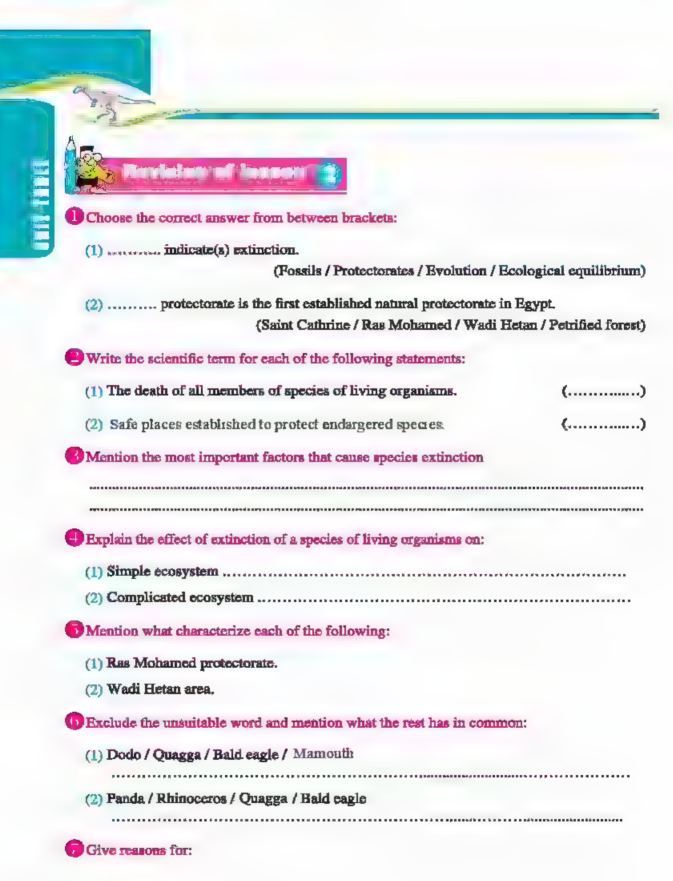
Figure (19) Whate fossil

Enrichment information ():

Number of natural protectorates that had been established according to the law (number 102 year 1983) about 30 natural protectorates till 2012 which found on a bout 15% of total area of egypt.

Summary of the lesson Extinction which mean Continous decrease in the number of individuals of a certain species of living organisms Extincted species example: methods of protection of Dinasaures, mamouth endangered species from it **Endangered** species **Establishing natural** examples: Rhinocerose, Panda protecturales to pres erve the bear, bald eagle, Ibis bird Barbary endangered species like Ras Mohamed protectorate in egypt. sheep (Arui), Papyrus plant, Effects of extinction on the ecosystem Little effect on the destroy the simple complicated ecosystem ecosystem

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The desert ecosystem is significantly affected by the obsence of one of its species

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Unit Revision

Choose the correct answer from between brackets.
(†) Possils are often found inrocks. (metamorphic / sedimentary / volcanic / igneous
(2) All of the following are endangered species except
(panda / baki eagle / quaggu / rhinoceros
(3) All of the following are natural disasters that threaten the living organisms except
2 Define each of the following.
(1) Fossil
(2) Index fossil:
13) Natural protectorates:
3 Correct the following statement without changing the onderlined phrases: (1) The first discovered fossil of mammoth, were found preserved in number.
(2) Ferns fossils indicate that they leved in mild environment,
(3) Destroying the habitat is one of the factors that contribute to species adaptation.
Mention three ways to protect living organisms from extinction
5 Give reasons for:
(1. Petrified woods are considered from fossils although they look like rocks.
(2) Possils are important in petroleum exploration.
The simple ecosystem is significantly affected by the absence of one of its species
6 Which does represent mold or east in each of the following:
(1) Gold alloy:
(2) Cubes of ice
(3) Wax Museum statues in Helwan
(4) Models of clothes shows: "
(5) Face of a com on clay

2021 - 2022

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Science - Preparatory two

Links for 2nd prep.(1st Term)

Unit	Lesson	Content of link	QR code
One	Periodicity of elements and their properties	Metals and nonmetals	
	Water	The importance of water for life on Earth	
		The molecular structure of water	
		The chemistry of water	
	Atmospheric layers	Atmosphere	
Two		Atmospheric layers	
	Ozone Layer	Green house Effect	
Three	Fossîls	Amazing fossils	
	Extinction	Extinction	

قائمة المراجع المستخدمة في تأليف الكتاب

الهراجع العريبة

- (١) موسوعة المشاهدة العبانية (الكيمياء) أحمد شفيق الخطيب مكتبة لينان ناشرون
 - (٧) انتائون المظیم في الكهمیاء د. تریفونوف دار میر للطباعة والنشر
 - (٧) الموسوعة العلمية المعاصرة أحمد شفيق المُعليب دار مير للعلباعة والتشر
 - (١) الأرض تدافع عن تفسها (الماء) باميلا جراثت مكتبة الأسرة
 - (ه) دليل استخدام معامل العلوم المتطورة للمرحلة الإصدادية وزارة التربية والتعليم
 - (١) الكيمياء في خدمة الإنسان رولاند جاكسون الهيئة للصرية العامة للكتاب
 - (٧) انتاوت البيائي وأثره على صحة الإنسان 3, محمد السيد أرناؤوط مكتبة الأسوة
 - (٨) قصص وطرائف عن الفازات ترجمة عيسى مسوح دار مير للطباعة والنشر
 - (١) ساسلة ألفا العلمية (الأعاصير والعواصف) تيكولا بازير مكتبة العبيكان
 - (١٠) بيئتنا مستقبلنا (أزمة الناخ) أكاديمها
 - (١١) المناخ والطنس إبراهيم حلمي دار انشرق العربي
 - (۱۲) السلامة من الكوارث الطبيعية جمال صائح دار الشروق
 - (١٣) موسومة الأجيال (الطبيعة) الأجيال للترجمة والتشر
 - (١٤) استكشف العالم والكون (الغابات) مكتبة لبنان ناشرون
 - (١٥) موسوعة الأرض المسطة (الغابات) مكتبة لبنان ناشرون

المراجع الأجلية

- (1) HOLT Chemistry HOLT RINEHART WINSTON
- (2) Chemistry J A Hunt and A sykes Longman
- (3) Chemistry (PRINCIPLES and REACTIONS) Harcourt
- (4) Chemistry ZUMDAHL ZUMDAHL HOUGHTON MIFFLIN
- (5) KEY SCIENCE (Chemistry) Eileen Ramsden Stanley Thornes
- (6) ASTRONOMY John D. Fix M Mosby
- (7) Environmental GEOLOGY Carla WCB
- (8) BIOLOGY (PRINCIPLES & EXPLORATIONS) HOLT RINEHART WINSTON
- (9) BIOLOGY (The unity and Diversity of life) Wads Worth

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